Form	9-881	a
(Feb	. 1951)	

	,	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-					
Land Office	. San	all.	Fo	, X.	Mexic
Lease No.	£1. 848				
Unit	*				

101102 01 1111	TENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF	
OTICE OF INT	TENTION TO CHANGE PLAN	s	SUBSEQUENT RE	PORT OF SHOOT!	NG OR ACIDIZING	
OTICE OF INT	TENTION TO TEST WATER :	SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERIA	G CASING	
OTICE OF INT	rention to re-drill or	REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRIL	LING OR REPAIR	
OTICE OF INT	TENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT RE	PORT OF ABANDO	NMENT	
OTICE OF INT	TENTION TO PULL OR ALTI	ER CASING	SUPPLEMENTARY	WELL HISTORY.		
OTICE OF INT	TENTION TO ABANDON WEL	<b>-</b>				
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER	DATA)	
			<u></u>	ebrusty 6	<u>)</u>	, 19.
	is located		$-\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and $-$	2171 ft. fro	om $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 21
N₩ <mark>1</mark> 8]	Ed Call and Sec. No.)	<b>V</b> M	(Range)	(Meridian)	**	
Wildest		Sendoval		(Mendian)	New Mexico	
	Field)	(County or	r Subdivision)		(State or Territory)	
te names of a	and expected depths to ob	DETAIl jective sands; show size ing points, and all ot	ther important propose	as of proposed cased work)	with a rot	ry éril.
A 6 SV A 2 7 S Corners Off We Pump in	and expected depths to ob- 18" hole was dr 190 was set or 1 were used and as obtained by as tests starte	DETAIL  jective sands; show size ing points, and all of  the of the of  the local (continue)  the local (continue)	LS OF WORK  The weights and length ther important propose  And depth of  11 pend and  23 and an ap  1. Tubing ar  1. hour produce	s of proposed cased work) 2 93% feet accented a perent ou ki pump ja- ki pump ja- ki pump ja-	with a rote at 900°. 40 coessful was ak were inst preduced 7	ary dril B cooks d tor cut tolled su D bbls o
A 6 SV A 2 3 Comment off we pump in 36 green	and expected depths to ob- /6" hole was dr sipe was set or t were used and as obtained by	DETAIL  jective sands; show size ing points, and all of the call of the call of the call of the call of the boundary. The boundary 5.	LS OF WORK  se, weights, and length ther important propose  And depth of  All could and  All and an  Anthing ar  hour product  turks and had	s of proposed cased work) 2935 feet commend of parent many faction test	with a rote at 900°. 40 acceptul was acceptual was acceptual of acceptual of accept	ary dril B cooks d ter cut balled su D bbls of installed
A 6 SV A 6 SV Oceaning Officer Principle S6 principle One to we	And expected depths to ob-  A hole was dra  A special and and  as obtained by  as tests starte  arity oil on Ja  all is now being  the cesent.	DETAII jective sands; show size ing points, and all of the	LS OF WORK  The service of the servi	as of proposed cased work)  2 935 feet  committee to a  perent out  dipute test  t treater	RL	ary drill b cocke of ter cut telled at bels of installed ag was
A 6 SV 4 % 1 Comment of 2 we pump in Sound we see t will	and expected depths to ob.  76 hole was dr. 100 was set or. 1 were used and 12 obtained by 13 tests starte 11 is now being 1th cerent.	DETAII jective sands; show size ing points, and all of the call of	LS OF WORK  The service of the servi	as of proposed cased work)  2 935 feet  committee to a  perent out  dipute test  t treater	RL	ary drill b cocke of ter cut telled at bels of installed ag was
occupied with the second with	and expected depths to ob.  76 hole was dr. 100 was set or. 1 were used and 12 obtained by 13 tests starte 11 is now being 1th cerent.	DETAII jective sands; show size ing points, and all of the call of	LS OF WORK  The service of the servi	as of proposed cased work)  2 935 feet  committee to a  perent out  dipute test  t treater	ALL COLLEGE	ary drill b cocke of ter cut telled at bels of installed ag was

P .... P